



Photograph 19. Rectangular cages to house the filter-feeding tilapia were constructed and installed in the Primary and Secondary Fish Zones of the CEP units.



Photograph 20. Juvenile tilapia (*Oreochromis mossambicus*) were stocked in the filter-feeder cages in the CEP units



Photograph 21. The settled algal biomass was removed efficiently from the Primary Fish Zone by the Algal Sedimentation Belt.



Photograph 22. Extremely large quantities of algal sludge developed quickly on the Algal Sedimentation Belt.



Photograph 23. Settled algae was channeled into a storage tank through a semicircular trough.



Photograph 24. A closeup view of the settled algal sludge shows that much of the biomass consists of algae concentrated and bound by the tilapia in their fecal waste.